	COP, 10 0 0, 0,	Approvale
Form 9-881 a (Feb. 1981)	(SUBMIT IN TRIPLICATE)	Land Office
	UNITED STATES  DEPARTMENT OF THE INTERIOR	Unit
A 1958	GEOLOGICAL SURVEY	
JOHN A FROST	ER OF THE OF	. wric
SUNDRY	NOTICES AND REPORTS OF	MELLS

	<b>:•</b>	
Lease No.	029392	-B-
	J	

	-	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ADMISSION
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
	l	

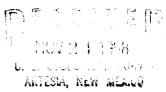
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			Hor	, 19. <b>56</b>		
4-HINKLS	is located	2310	ft. from ${N \atop S}$ line a	and 2310 ft	. from Eline o	f sec. 35
HWOP Con	XK	IBS	3ÌB	N. K.	P. H.	
SHUGART POOL	ELTERSI	ON (Twp.)	(Range)  SDD I  (County or Subdivision)	11811	NEXICO (State or Territory)	
(Field)		_	(County of Dabattanes)	fs.		

The elevation of the derrick floor above sea level is ...... ft.

## DETAILS OF WORK

WE EXPECT TO BRILL THIS WELL TO APPROXIMATELY 4,000 PRET. EXPECT TO BUY APPROXIMATELY 850 PRET OF 8 INCH GARING AND CHENT WITH 50 SACKS. EXPECT TO BUE 7 INCH CASING TO TOTAL DEPTH, CHERRY WITH IOO SACER, PRRYCHATE AND SANDYRAC.



	1	721178
	<b>U.</b> U. G.	LA, NEW MEXICO
I understand that this plan of work must receive approval in writing by	the Geological Survey before operations may be	commenced.
Company KEOHANE SAUNDERS WELCH & I P. O. HOX 1392 Address ARTESIA, WEW MEXICO.	Q n n n v Ta n	
	By AGRUT	V () ((X
	••••	GPO 918507

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Sec	tion A.							Date	Povember	17,	1958
Oper	rator	hane	saunders,	et.al.			ak le //				
	l No ated nty		Letter Feet From G. I	Section Elevation	Line,	2310	Township Fee Dedicate	et From_	3	31 E	Line
Name	e of Produ	cing Fo	rmation	freet			Pool	huga	175		Acres
1.	Is the Op Yes▲	erator No	the only o	wner* in t	he dedi	cated ac	creage ou	utlined	on the pl	at belo	w?
2.	If the an consolida	swer to ted by	question communitiz onsolidati	one is "no ation agre	," have ement o	the int	terests o	of all t	the owners	been If answ	er is
3.	If the an below:	swer to	question	two is "no	," list	all the	owners	and the	ir resp <b>e</b> c	tive in	terests
		Owne	<u>r</u>			<u>I</u>	Land Desc	ription	DEC	EIV	E FR
									411 MOA	2 1 195	0
									U. S. GEO ARTESIA,	NEW ME	XICO
Sect	ion.B										
<del></del>					        -   			infor above to th and b	is to cert mation in   is true a e best of elief.  Operator	Section of the sectio	n A plete wledge
		   						1	Representa		l co
				23:00		2310		well plat from surve my su same the b belie Date  Regis Engine	Surveyed	hown on B was s of ac me or and that d correknowled	n the plotted ctual under at the ect to dge and
33	0 660 990		980 2310 1	2000	1500	1000	500 (	Certi	ficate No.	963	

(See instructions for completing this form on the reverse side)

## INSTRUCTIONS FOR COMPLETIC

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for  $\underline{both}$  oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plate the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

<sup>\* &</sup>quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)